

L Number	Hits	Search Text	DB	Time stamp
1	1	("4862008").PN.	USPAT	2002/12/12 10:04
2	1	("6331709").PN.	USPAT	2002/12/12 10:04
3	14	("4085329" "4335313" "4604345" "4857742" "4896045" "4935947" "5004925" "5131022" "5157700" "5172403" "5323440" "5440394" "5444758" "5581590").PN.	USPAT	2002/12/12 10:04
4	5	("4503334" "4590382" "4871919" "4885472" "4896045").PN.	USPAT	2002/12/12 10:06
5	7	("3580749" "3710101" "3832561" "3849659" "3879613" "4008402" "4238686").PN.	USPAT	2002/12/12 10:07
7	4	4871919.URPN.	USPAT	2002/12/12 10:08
8	1	"4145597".PN.	USPAT	2002/12/12 10:09
9	9	4503334.URPN.	USPAT	2002/12/12 10:09
10	2	5004925.URPN.	USPAT	2002/12/12 10:10
-	13	355/\$.ccls. and (mark WITH (bur\$4 or embed\$3))	USPAT; US-PPGPUB	2002/12/10 10:43
-	1	"5552892".PN.	USPAT	2002/12/10 10:39
-	4	5876884.URPN.	USPAT	2002/12/10 10:40
-	27	430/\$.cccls. and (mark WITH (bur\$4 or embed\$3))	USPAT; US-PPGPUB	2002/12/10 10:44
-	24	(430/\$.cccls. and (mark WITH (bur\$4 or embed\$3))) not (355/\$.cccls. and (mark WITH (bur\$4 or embed\$3)))	USPAT; US-PPGPUB	2002/12/10 10:44
-	1472	(355/53).CCLS.	USPAT	2002/12/11 11:43
-	686	(355/55).CCLS.	USPAT	2002/12/11 13:58
-	618	355/\$.cccls. and nikon	USPAT; US-PPGPUB	2002/12/11 13:58
-	294	(355/\$.cccls. and nikon) and mark	USPAT; US-PPGPUB	2002/12/11 14:24
-	349	(355/\$.cccls. or 430/\$.cccls.) and (thickness WITH detect\$3)	USPAT; US-PPGPUB	2002/12/11 14:29
-	430	(355/\$.cccls. or 430/\$.cccls.) and ((thickness WITH (detect\$3 or measure\$4)) with (wafer or substrate))	USPAT; US-PPGPUB	2002/12/11 14:34
-	132	((355/\$.cccls. or 430/\$.cccls.) and ((thickness WITH (detect\$3 or measure\$4)) with (wafer or substrate))) and mark ("5448332").PN.	USPAT; US-PPGPUB	2002/12/11 14:34
-	1	(250/548.cccls. or 356/399-401.cccls. or 355/\$.cccls.) and (mark near6 (wafer or substrate))	USPAT	2002/12/11 15:19
-	854	(250/548.cccls. or 356/399-401.cccls. or 355/\$.cccls.) and (mark near6 (wafer or substrate)).ab.	USPAT	2002/12/11 15:20
-	185	(250/548.cccls. or 356/399-401.cccls. or 355/\$.cccls.) and (mark near6 (wafer or substrate)).ab.	USPAT	2002/12/11 15:27
-	135	(250/548.cccls. or 356/399-401.cccls. or 355/\$.cccls.) and acoustic	USPAT	2002/12/11 15:28
-	54	((250/548.cccls. or 356/399-401.cccls. or 355/\$.cccls.) and acoustic) and thick\$4	USPAT	2002/12/11 15:28